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* PATENT COOPERATION TREATY

To:

From the INTERNATIONAL BUREAU

PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

Commissioner
US Department of Commerce
United States Patent and Trademark
Office, PCT
2011 South Clark Place Room
CP2/5C24
Arlington, VA 22202
FTATS-LINIS D'AMERIOLIE

Date of mailing (day/month/year)

10 May 2001 (10.05.01)

International application No.
PCT/US99/19490

International filing date (day/month/year)
26 August 1999 (26.08.99)

Applicant

PTATS-UNIS D'AMERIQUE
in its capacity as elected Office

Applicant's or agent's file reference
082771.P332

Priority date (day/month/year)
26 August 1999 (26.08.99)

Applicant

	LUCIANI, James, V.
7.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	16 March 2000 (16.03.00)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).
	CORRECTED VERSION

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Maria Kirchner

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38



From the	INTER	NATIONAL	BUREAL
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PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

Assistant Commissioner for Patents United States Patent and Trademark Office

Box PCT

To:

Washington, D.C.20231 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year) 07 June 2000 (07.06.00)	in its capacity as elected Office
International application No. PCT/US99/19490	Applicant's or agent's file reference 082771.P332
International filing date (day/month/year) 26 August 1999 (26.08.99)	Priority date (day/month/year) 26 August 1998 (26.08.98)
Applicant LUCIANI, James, V.	

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	10 May 2000 (10.05.00)
	in a notice effecting later election filed with the International Bureau on:
2.	The election was
	X was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Kiwa Mpay

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

PATENT COOPERATION TREAT

PCT

REC'D	24	NOV	2000	
WIPC)		PCT	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

15

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		See Notification of Transmittal of International		
082771.P332	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)		
International application No.	International filing date (day/mont	h/year) Priority date (day/month/year)		
PCT/US99/19490	26/08/1999	26/08/1998		
International Patent Classification (IPC) or n H04L29/06	ational classification and IPC			
Applicant				
NORTEL NETWORKS LIMITED et	al.			
This international preliminary exarand and is transmitted to the applicant		d by this International Preliminary Examining Authority		
2. This REPORT consists of a total of	of 7 sheets, including this cover s	sheet.		
been amended and are the ba		ne description, claims and/or drawings which have containing rectifications made before this Authority ions under the PCT).		
These annexes consist of a total of	of sheets.			
3. This report contains indications re	lating to the following items:			
। ⊠ Basis of the report				
II Priority				
III Non-establishment of	opinion with regard to novelty, in	ventive step and industrial applicability		
1V 🔲 Lack of unity of invent	tion			
	under Article 35(2) with regard to tions suporting such statement	novelty, inventive step or industrial applicability;		
VI Certain documents c				
VII 🖾 Certain defects in the	international application			
VIII 🖾 Certain observations	on the international application			
Date of submission of the demand	Date o	f completion of this report		
16/03/2000	21.11.	2000		
Name and mailing address of the internation preliminary examining authority:	nal Author	ized officer		
European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 5236	Körbl	er, G		
Fax: +49 89 2399 - 4465	i and the second	none No. +49 89 2399 8250		

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/US99/19490

l.	Basis	of the	report
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	the		on under Article 14 are referred to in this report as "originally filed" and are not annexed to not contain amendments (Rules 70.16 and 70.17).):
	1-4 ⁻	1	as originally filed
	Clai	ims, No.:	
	1-90	0	as originally filed
	Dra	wings, sheets:	
	1/7-	7/7	as originally filed
2.			uage, all the elements marked above were available or furnished to this Authority in the nternational application was filed, unless otherwise indicated under this item.
	The	ese elements were a	vailable or furnished to this Authority in the following language: , which is:
		5	translation furnished for the purposes of the international search (under Rule 23.1(b)).
		the language of pu	blication of the international application (under Rule 48.3(b)).
		the language of a t 55.2 and/or 55.3).	translation furnished for the purposes of international preliminary examination (under Rule
3.			leotide and/or amino acid sequence disclosed in the international application, the yexamination was carried out on the basis of the sequence listing:
		contained in the in	ternational application in written form.
		filed together with	the international application in computer readable form.
		furnished subsequ	ently to this Authority in written form.
		furnished subsequ	ently to this Authority in computer readable form.
			t the subsequently furnished written sequence listing does not go beyond the disclosure in oplication as filed has been furnished.
		The statement that listing has been fu	t the information recorded in computer readable form is identical to the written sequence rnished.
4.	The	e amendments have	resulted in the cancellation of:
		the description,	pages:
		the claims,	Nos.:

1. This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office in

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/US99/19490

		the drawings,	sheets:
5. 🗆			established as if (some of) the amendments had not been made, since they have been yond the disclosure as filed (Rule 70.2(c)):
		(Any replacement sh report.)	neet containing such amendments must be referred to under item 1 and annexed to this

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N)

Yes:

No:

Claims

C

Claims 1, 31, 61

1-90

Inventive step (IS)

Yes:

Claims

No: Claims 1-90

Industrial applicability (IA)

Yes: Claims

No:

Claims

2. Citations and explanations see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

Cited document:

D1: CHAN PARK; HEE SOOK CHOI; JIN OH KIM; JONG HYUP LEE: 'Next Hop Resolution using classical IP over ATM' LOCAL COMMPUTER NETWORKS, [Online] - 1997 pages 106-110, XP002129693 IEEE Proceedings, 22nd Annual Conference on, 1997

Re Item V

Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- The present broad formulation of independent claim 1 (see Item VIII) is such that 1. its corresponding subject-matter is not novel having regard to the disclosure of document D1.
- In the TCP/IP world the method of Classical IP over ATM is already known. 1a. Classical IP over ATM is the method of moving LAN and Intranet traffic over ATM that has been developed by the IETF (Internet Engineering Task Force). The IETF's specification is defined to provide native IP support over ATM and is documented in the following RFCs (Request for Comments): RFC 1483, RFC 1577, RFC 1755, RFC 2022.

In the classical IP over ATM model, the ATM fabric interconnecting group of hosts is considered a network, called Nonbroadcast Multiple Access (NBMA). A NBMA network is made up of a switched service like ATM or Frame Relay with a large number of end stations that cannot directly broadcast messages to each other (see D1 page 107, bottom until page 109 top: "These requirements, however, are clearly ...)".

This is illustrated by document D1, which discloses (the parentheses applying to this document):

A method to obtain information transmitted between a source station and a

destination station in a non broadcast multiple access network (Figure 3), comprising:

establishing a connection between the source station (Client A) and a server (ATM ARP server) for the destination station (client B), the server having a server cache containing the information (page 107, left-handed column, line 24-28: "Once the ATM ARP request..." and page 109, left-handed column, line 5-9: "Therefore, an ATM ARP server..."); transmitting a request (Figure 3, ATM_ARP_Request) packet having parameters relating to the information to the server; and receiving a reply packet (Figure 3, ATM_ARP_Reply) containing the information from the server, the reply packet matching the parameters of the request (page 107, left-handed column, line 28-31: "Subsequently, any node within the LIS wishing to resolve a destination IP address would send an ATM_ARP_Request to the server, which would send an ATM_ARP_Reply if an address mapping is found").

This is the wording of claim 1 of the present application, the subject-matter of which is consequently not novel. The claim therefore does not meet the requirements of Art. 33(2) PCT.

- 1b. It should be noted that even if novelty of claim 1 could be argued based on minor differences between the features of cited claims and those disclosed in D1, the subject-matter of claim 1 would still not involve an inventive step, Article 33(3) PCT, having regard to the disclosure of D1 especially as this document discloses the same object and the same type of solution as claimed in this claim.
- 2. Independent claim 31, although phrased as a computer program claim, is nonetheless a simple repetition of the subject-matter of method claim 1 and hence does not meet the requirements of the PCT for the same reasons.
- 3. Independent claim 61, although phrased as a system claim, is nonetheless a simple repetition of the subject-matter of method claim 1 and hence does not meet the requirements of the PCT for the same reasons.
- 4. The dependent claims 2-30, 32-60, 62-90 do not seem to contain any subject-

EXAMINATION REPORT - SEPARATE SHEET

matter which, in combination with the subject-matter of the claim on which they are dependent, would lead to a claim involving an inventive activity (Article 33(3) PCT).

They are either derivable from the above cited document or concern simple embodiments without inventive merit in themselves.

Re Item VII

Certain defects in the international application

- The independent claims are not in the two-part form required by Rule 6.3(b) PCT, 1. with a preamble based on D1.
- The features of the claims are not provided with reference signs placed in 2. parentheses (Rule 6.2(b) PCT).
- Contrary to the requirements of Rule 5.1 (a)(ii) PCT, the relevant background art 3. disclosed in document D1 is not mentioned in the description, nor is this document identified therein.
- The reference to "the spirit of the invention" should have been deleted (see page 4. 41, last line) (Article 6 PCT and PCT-Guidelines, Chapter III-4.3a)

Re Item VIII

Certain observations on the international application

The independent claims 1 and 31 do not meet the requirements of Article 6 PCT, 1. since their subject-matter is not clear for the following reason.

Claims 1 and 31 mention "...obtain information... and ...the server having a server cache containing the information...".

It is not clear was is meant by information, what information?

INTERNATIONAL PRELIMINARY

International application No. PCT/US99/19490

EXAMINATION REPORT - SEPARATE SHEET

Presumably the Applicant means addressing information on destination stations (see claim 61).

M·H.

PATENT COOPERATIO REATY PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 082771.P332		of Transmittal of International Search Report 220) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/US 99/19490	26/08/1999	26/08/1998
Applicant	_ 	
NORTEL NETWORKS CORPORATI	ON et al.	
This International Search Report has bee according to Article 18. A copy is being tr	n prepared by this International Searching Aut ansmitted to the International Bureau.	hority and is transmitted to the applicant
This International Search Report consists X It is also accompanied by	of a total of <u>2</u> sheets. a copy of each prior art document cited in this	s report.
1. Basis of the report		
 a. With regard to the language, the language in which it was filed, un 	international search was carried out on the balless otherwise indicated under this item.	sis of the international application in the
the international search v Authority (Rule 23.1(b)).	vas carried out on the basis of a translation of	the international application furnished to this
b. With regard to any nucleotide ar was carried out on the basis of th		nternational application, the international search
filed together with the inte	ernational application in computer readable for	m.
furnished subsequently to	this Authority in written form.	
furnished subsequently to	this Authority in computer readble form.	
	bsequently furnished written sequence listing ous filed has been furnished.	does not go beyond the disclosure in the
		s identical to the written sequence listing has been
2. Certain claims were fou	nd unsearchable (See Box I).	
3. Unity of invention is lac	king (see Box II).	
4. With regard to the title ,		
the text is approved as su	ibmitted by the applicant.	
X the text has been establis	shed by this Authority to read as follows:	
NICHT-BROADCAST, MEHRF.	ACHZUGRIFFS-INVERSE NEXT-HO	P-RESOLUTION PROTOKOLL(INNHRP)
5. With regard to the abstract,		
	ibmitted by the applicant.	
	shed, according to Rule 38.2(b), by this Authorice date of mailing of this international search re	ity as it appears in Box III. The applicant may, port, submit comments to this Authority.
6. The figure of the drawings to be pub	lished with the abstract is Figure No.	3
as suggested by the appl	icant.	None of the figures.
because the applicant fai	ed to suggest a figure.	•
because this figure better	characterizes the invention.	

INTERNATIONAL SEARCH REPORT



International Application No PCT/US 99/19490

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04L29/06 H04L29/12		
According to International Patent Closeification (IPC) on to both metional alone		
According to International Patent Classification (IPC) or to both national class B. FIELDS SEARCHED	silication and IPC	
Minimum documentation searched (classification system followed by classifi	ication symbols)	
IPC 7 HO4L		
Documentation searched other than minimum documentation to the extent th	nat such documents are included in the fields s	earched
Electronic data base consulted during the international search (name of data	a base and, where practical, search terms used	d)
C. DOCUMENTS CONSIDERED TO BE RELEVANT		······································
Category Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
		TIGIOVANI IO GIAITI IVO.
CHAN PARK; HEE SOOK CHOI; JIN O HYUP LEE: "Next Hop Resolution		1-90
classical IP over ATM"	nol - 1007	
LOCAL COMMPUTER NETWORKS, 'Onli pages 106-110, XP002129693	ne: - 1997	
IEEE Proceedings, 22nd Annual C	onference	
on, 1997 Retrieved from the Internet:		
<pre><url:iel.ihs.com></url:iel.ihs.com></pre>		
'retrieved on 2000-02-03!		
abstract page 107, right-hand column, li	ne 14 -	
line 40	IIC 14	
figure 3		
page 109, left-hand column, lin	e I - line	
Further documents are listed in the continuation of box C.	Patent family members are listed	in annex.
° Special categories of cited documents :	"T" later document published after the inte	rnational filing date
"A" document defining the general state of the art which is not considered to be of particular relevance	or priority date and not in conflict with cited to understand the principle or the invention	
"E" earlier document but published on or after the international filing date	invention "X" document of particular relevance; the o	laimed invention
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another	cannot be considered novel or cannot involve an inventive step when the do	cument is taken alone
"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the combined with one or more other such document." "O" document referring to an oral disclosure, use, exhibition or document is combined with one or more other such document."		
other means	ments, such combination being obvior in the art.	
"P" document published prior to the international filing date but later than the priority date claimed	"&" document member of the same patent	family
Date of the actual completion of the international search	Date of mailing of the international sea	arch report
3 February 2000	16/02/2000	
Name and mailing address of the ISA	Authorized officer	
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340, 3040, Tv. 31,651 opp. pl		
Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Adkhis, F	



PATENT: COOPERATION TREATY

From the INTERNATIONAL BUREAU **PCT** To: NOTIFICATION OF THE RECORDING SCHAAL, William, W. **OF A CHANGE** Blakely, Sokoloff, Taylor & Zafman 7th floor (PCT Rule 92bis.1 and 12400 Wilshire Boulevard Administrative Instructions, Section 422) Los Angeles, CA 90025-1026 **ETATS-UNIS D'AMERIQUE** Date of mailing (day/month/year) 29 November 2000 (29.11.00) Applicant's or agent's file reference **IMPORTANT NOTIFICATION** 082771.P332 International application No. International filing date (day/month/year) PCT/US99/19490 26 August 1999 (26.08.99) 1. The following indications appeared on record concerning: the applicant the agent the inventor the common representative State of Nationality State of Residence Name and Address CA CA NORTEL NETWORKS CORPORATION **World Trade Center of Montreal** Telephone No. 8th-floor 380 St. Antoine Street West Montreal, Quebec H2Y 3Y4 Facsimile No.

Canada			
	Teleprinter No.		
2. The International Bureau hereby notifies the applicant that the following	ng change has been recorded	concerning:	
the person X the name the address	the nationality	the residence	
Name and Address	State of Nationality	State of Residence	
NORTEL NETWORKS LIMITED	CA	CA	
World Trade Center of Montreal 8th floor	Telephone No.		
380 St. Antoine Street West Montreal, Quebec H2Y 3Y4) 		
Canada	Facsimile No.		
	Tolonginton Nic		
	Teleprinter No.		
3. Further observations, if necessary:			
o. Talther observations, it necessary.			
4. A copy of this notification has been sent to:			
X the receiving Office	the designated Offices	concerned	
the International Searching Authority	X the elected Offices con	cerned	
X the International Preliminary Examining Authority	other:		

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Jocelyne Rey-Millet

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38

29/786529 80CD

PATENT COOPERATION TRE

PCT

AEC Y	2	6	APR	2001
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WIPO

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's	or agent's file reference					
082771.	_	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)			
Internation	al application No.	International filing date (day/mort	th/year) Priority date (day/month/year)			
PCT/US99/19490 26/08/1999			26/08/1998			
Internation H04L29	·	or national classification and IPC	RECTED			
Applicant		1/5	RSION			
NORTE	NETWORKS LIMITE	O et al. V C	MOIN			
		examination report has been prepare cant according to Article 36.	ed by this International Preliminary Examining Authority			
2. This	REPORT consists of a to	tal of 6 sheets, including this cover	sheet.			
t (een amended and are th	e basis for this report and/or sheets on 607 of the Administrative Instruc	he description, claims and/or drawings which have containing rectifications made before this Authority tions under the PCT).			
3. This		s relating to the following items:				
i 	☐ Basis of the report					
 	☐ Priority	t of opinion with regard to provide in				
IV			ventive step and industrial applicability			
\ V			novelty, inventive step or industrial applicability;			
VI	☐ Certain document	,				
VII	573	the international application.	•			
VIII		ns on the international application				
Data of sub	mission of the demand					
Date of Sut	mission of the demand	Date of	completion of this report			
16/03/20	00	20.04.2	2001			
	mailing address of the international examining authority:	ational Authori	Authorized officer			
<u>)</u>	European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 53	Körble 23656 epmu d	er, G			
	Fax: +49 89 2399 - 4465		one No. +49 89 2399 8250			

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/US99/19490

I.	Basis	of th	e report
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1.	the and	With regard to the elements of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)): Description, pages:						
	1-4	1	as originally filed					
	Cla	ims, No.:						
	1-5	2	as received on	17/04/2001	with letter of	15/04/2000		
	Dra	wings, sheets:						
	1/7-	7/7	as originally filed					
2.			juage, all the elements mainternational application wa			•		
	These elements were available or furnished to this Authority in the following language: , which is:							
		the language of a translation furnished for the purposes of the international search (under Rule 23.1(b)).						
		the language of a 155.2 and/or 55.3).	translation furnished for th	e purposes of inter	national preliminar	y examination (under Rule		
3.		With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the nternational preliminary examination was carried out on the basis of the sequence listing:						
		☐ contained in the international application in written form.						
		filed together with the international application in computer readable form.						
		☐ furnished subsequently to this Authority in written form.						
		☐ furnished subsequently to this Authority in computer readable form.						
		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.						
	☐ The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.							
4.	The	amendments have	resulted in the cancellatio	on of:				
		the description,	pages:					
		the claims,	Nos.:					

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/US99/19490

		the drawings,	sheets:			
5. 🗆		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):				
		(Any replacement sh report.)	eet containing such amendments must be referred to under item 1 and annexed to this			

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N) Yes: Claims

No: Claims 1, 28

Inventive step (IS) Yes: Claims

No: Claims 1-52

Industrial applicability (IA) Yes: Claims 1-52

No: Claims

2. Citations and explanations see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

Cited document:

D1: CHAN PARK; HEE SOOK CHOI; JIN OH KIM; JONG HYUP LEE: 'Next Hop Resolution using classical IP over ATM' LOCAL COMMPUTER NETWORKS, [Online] - 1997 pages 106-110, XP002129693 IEEE Proceedings, 22nd Annual Conference on, 1997

Re Item V

Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- 1. The present broad formulation of independent claim 1 (see Item VIII) is such that its corresponding subject-matter is not novel having regard to the disclosure of document D1.
- In the TCP/IP world the method of Classical IP over ATM is already known. Classical IP over ATM is the method of moving LAN and Intranet traffic over ATM that has been developed by the IETF (Internet Engineering Task Force). The IETF's specification is defined to provide native IP support over ATM and is documented in the following RFCs (Request for Comments): RFC 1483, RFC 1577, RFC 1755, RFC 2022.

In the classical IP over ATM model, the ATM fabric interconnecting group of hosts is considered a network, called Nonbroadcast Multiple Access (NBMA). A NBMA network is made up of a switched service like ATM or Frame Relay with a large number of end stations that cannot directly broadcast messages to each other (see D1 page 107, bottom until page 109 top: "These requirements, however, are clearly ...)".

This is illustrated by document D1, which discloses (the parentheses applying to this document):

A method to obtain information transmitted between a source station and a

destination station in a non broadcast multiple access network (Figure 3), comprising:

establishing a connection between the source station (Client A) and a server (ATM ARP server) for the destination station (client B), the server having a server cache containing the information (page 107, left-handed column, line 24-28: "Once the ATM ARP request..." and page 109, left-handed column, line 5-9: "Therefore, an ATM ARP server..."); transmitting a request (Figure 3, ATM_ARP_Request) packet having parameters relating to the information to the server; and receiving a reply packet (Figure 3, ATM_ARP_Reply) containing the information from the server, the reply packet matching the parameters of the request (page 107, left-handed column, line 28-31: "Subsequently, any node within the LIS wishing to resolve a destination IP address would send an ATM_ARP_Request to the server, which would send an ATM_ARP_Reply if an address mapping is found").

This is the wording of claim 1 of the present application, the subject-matter of which is consequently not novel. The claim therefore does not meet the requirements of Art. 33(2) PCT.

- It should be noted that even if novelty of claim 1 could be argued based on minor 1b. differences between the features of cited claim and those disclosed in D1, the subject-matter of claim 1 would still not involve an inventive step, Article 33(3) PCT, having regard to the disclosure of D1 especially as this document discloses the same object and the same type of solution as claimed in this claim.
- Independent claim 28, although phrased as a system claim, is nonetheless a 2. simple repetition of the subject-matter of method claim 1 and hence does not meet the requirements of the PCT for the same reasons.
- The dependent claims 2-27, 29-52 do not seem to contain any subject-matter 3. which, in combination with the subject-matter of the claim on which they are dependent, would lead to a claim involving an inventive activity (Article 33(3) PCT).

They are either derivable from the above cited document or concern simple

EXAMINATION REPORT - SEPARATE SHEET

embodiments without inventive merit in themselves.

Re Item VII

Certain defects in the international application

- 1. The independent claims are not in the two-part form required by Rule 6.3(b) PCT, with a preamble based on D1.
- The features of the claims are not provided with reference signs placed in 2. parentheses (Rule 6.2(b) PCT).
- 3. Contrary to the requirements of Rule 5.1 (a)(ii) PCT, the relevant background art disclosed in document D1 is not mentioned in the description, nor is this document identified therein.
- The reference to "the spirit of the invention" should have been deleted (see page 4. 41, last line) (Article 6 PCT and PCT-Guidelines, Chapter III-4.3a)

Re Item VIII

Certain observations on the international application

1. The independent claim 1 does not meet the requirements of Article 6 PCT, since its subject-matter is not clear for the following reason.

Claims 1 mentions "...obtain information... and ...the server having a server cache containing the information...".

It is not clear was is meant by information, what information?

Presumably the Applicant means addressing information on destination stations.

AMENDED CLAIMS

[received by the International Bureau on 15 April 2000 (15.04.00); original claims 1-90 replaced by new claims 1-52 (11 pages)]

1. A method to obtain information transmitted between a source station and a destination station in a non broadcast multiple access network, comprising:

establishing a connection between the source station and a server for the destination station, the server having a server cache containing the information;

transmitting a request packet having parameters relating to the information to the server; and

receiving a reply packet containing the information from the server, the reply packet matching the parameters of the request packet.

- 2. The method of Claim 1 wherein the information comprises an internetwork layer address of the destination station.
- 3. The method of Claim 1 wherein the information comprises an instance of a resource information.
- 4. The method of Claim 3 wherein the resource information comprises a resource availability and an upper layer address information.
 - 5. The method of Claim 2 further comprising: caching the address in a source cache; inserting the address in a data packet; and

forwarding the data packet to the destination station.

- 6. The method of Claim 2 wherein the request packet and the reply packet are instances of a protocol packet.
- 7. The method of Claim 6 wherein the protocol packet comprises a fixed part and a mandatory part.
- 8. The method of Claim 6 wherein the protocol packet further comprises an extensions part.
- 9. The method of Claim 8 wherein the fixed part comprises at least one of a type field specifying a packet type and an extension offset field specifying if the extension part exists and a location of the extension part if the extension part exists.
- 10. The method of Claim 9 wherein the fixed part further comprises at least one of a link layer address field specifying a type of link layer addresses being carried, a protocol field specifying a protocol being used, a packet length field specifying a length of the protocol packet, a checksum field specifying a checksum value, a version field specifying a version of the protocol, a type and length of source address field specifying a type and length of a source NBMA address, and a type and length of source subaddress field specifying a type and length of a source NBMA subaddress.

- 11. The method of Claim 9 wherein the packet type is one of a resolution request type, a resolution reply type, a registration request type, and a registration reply type.
- 12. The method of Claim 11 wherein the request packet is one of a resolution request packet and a registration request packet, the resolution and the registration request packets corresponding to the resolution and registration request types, respectively.
- 13. The method of Claim 11 wherein the reply packet is one of a resolution reply packet and a registration reply packet, the resolution and the registration reply packets corresponding to the resolution and registration reply types, respectively.
- 14. The method of Claim 12 wherein the mandatory part comprises a common header.
- 15. The method of Claim 14 wherein the mandatory part further comprises at least a client information entry (CIE).
- 16. The method of Claim 14 wherein the common header comprises at least one of a flag field specifying a flag and a request identification (ID) field specifying a request ID.
- 17. The method of Claim 16 wherein the common header further comprises at least one of a source NBMA address field specifying the source NBMA address, a source NBMA subaddress field specifying the

source NBMA subaddress, a source protocol address field specifying a source protocol address of the source station, and a destination protocol address field specifying a destination protocol address of one of the destination station and the server.

- 18. The method of Claim 15 wherein the CIE comprises at least one of a code field specifying an acknowledgment of the request packet in the reply packet, a maximum transmission unit field specifying a maximum transmission unit and a holding time field specifying a holding time for which data in the CIE are valid.
- 19. The method of Claim 18 wherein the CIE further comprises at least one of a client address time and length field specifying a time and length of a client address interpreted by the link layer address field in the fixed part, a client subaddress time and length field specifying a time and length of a client subaddress interpreted by the link layer address field in the fixed part, a client NBMA address field specifying a client NBMA address, a client NBMA subaddress field specifying a client NBMA subaddress, and a client protocol address field specifying a client internetworking layer address.
- 20. The method of Claim 16 wherein the flag of the resolution request packet comprises at least one of a station type specifying whether the source station is a router or a host, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.

- 21. The method of Claim 16 wherein the flag of the resolution reply packet comprises at least one of a station type specifying whether the source station is a router or a host, a destination value specifying that an association of information between the destination and source stations is guaranteed stable within the holding time, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.
- 22. The method of Claim 16 wherein the flag of the registration request packet comprises at least a uniqueness value specifying that a registration of the information is unique.
- 23. The method of Claim 8 wherein the extension part comprises at least an extension type-length-value (TLV) triplet.
- 24. The method of Claim 23 wherein the extension TLV triplet in the protocol packet contains information regarding one of an internetwork layer address of a station, an internet protocol (IP) address of the destination station, an availability of an upper layer protocol resource, and an instance of an upper layer protocol resource.
- 25. The method of Claim 24 wherein the extension TLV triplet comprises at least one of a compulsory value specifying if the extension part is ignored, an extension type specifying an extension protocol being

used, an extension value specifying an extension information, and an extension length specifying a length of an extension value.

- 26. The method of Claim 24 wherein the extension part is terminated by an end-of-extension TLV triplet.
- 27. The method of Claim 24 wherein the extension TLV triplet contains vendor private information including a vendor identification.

28. A system comprising:

a server operating in a non broadcast multiple access network (NBMA), the server having a cache containing information on a destination station;

a source station coupled to the server via a connection to obtain the information, the source station transmitting a request packet to the server, the request packet having parameters relating to the information; and

wherein the server transmits a reply packet containing the information to the source station, the reply packet matching the parameters of the request packet.

- 29. The system of Claim 28 wherein the information comprises an internetwork layer address of the destination station.
- 30. The system of Claim 28 wherein the information comprises an instance of a resource information.

- 31. The system of Claim 30 wherein the resource information comprises a resource availability and an upper layer address information.
- 32. The system of Claim 29 wherein the source station comprises:

a source cache to cache the address, the address being inserted in a data packet, the data packet being forwarded to the destination station.

- 33. The system of Claim 29 wherein the request packet and the reply packet are instances of a protocol packet.
- 34. The system of Claim 33 wherein the protocol packet comprises a fixed part and a mandatory part.
- 35. The system of Claim 33 wherein the protocol packet further comprises an extensions part.
- 36. The system of Claim 35 wherein the fixed part comprises at least one of a type field specifying a packet type and an extension offset field specifying if the extension part exists and a location of the extension part if the extension part exists.
- 37. The system of Claim 36 wherein the fixed part further comprises at least one of a link layer address field specifying a type of link layer addresses being carried, a protocol field specifying a protocol being used, a packet length field specifying a length of the protocol packet, a checksum field specifying a checksum value, a version field specifying a

version of the protocol, a type and length of source address field specifying a type and length of a source NBMA address, and a type and length of source subaddress field specifying a type and length of a source NBMA subaddress.

- 38. The system of Claim 36 wherein the mandatory part comprises a common header.
- 39. The system of Claim 38 wherein the mandatory part further comprises at least a client information entry (CIE).
- 40. The system of Claim 38 wherein the common header comprises at least one of a flag field specifying a flag and a request identification (ID) field specifying a request ID.
- 41. The system of Claim 40 wherein the packet type is one of a resolution request type, a resolution reply type, a registration request type, and a registration reply type, the request packet being one of a resolution request packet and a registration request packet, the resolution and the registration request packets corresponding to the resolution and registration request types, respectively, and the reply packet being one of a resolution reply packet and a registration reply packet, the resolution and the registration reply packets corresponding to the resolution and registration reply types, respectively.
- 42. The system of Claim 40 wherein the common header further comprises at least one of a source NBMA address field specifying the

source NBMA address, a source NBMA subaddress field specifying the source NBMA subaddress, a source protocol address field specifying a source protocol address of the source station, and a destination protocol address field specifying a destination protocol address of one of the destination station and the server.

- 43. The system of Claim 39 wherein the CIE comprises at least one of a code field specifying an acknowledgment of the request packet in the reply packet, a maximum transmission unit field specifying a maximum transmission unit and a holding time field specifying a holding time for which data in the CIE are valid.
- 44. The system of Claim 43 wherein the CIE further comprises at least one of a client address time and length field specifying a time and length of a client address interpreted by the link layer address field in the fixed part, a client subaddress time and length field specifying a time and length of a client subaddress interpreted by the link layer address field in the fixed part, a client NBMA address field specifying a client NBMA address, a client NBMA subaddress field specifying a client NBMA subaddress, and a client protocol address field specifying a client internetworking layer address.
- 45. The system of Claim 41 wherein the flag of the resolution request packet comprises at least one of a station type specifying whether the source station is a router or a host, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.

- 46. The system of Claim 41 wherein the flag of the resolution reply packet comprises at least one of a station type specifying whether the source station is a router or a host, a destination value specifying that an association of information between the destination and source stations is guaranteed stable within the holding time, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.
- 47. The system of Claim 41 wherein the flag of the registration request packet comprises at least a uniqueness value specifying that a registration of the information is unique.
- 48. The system of Claim 35 wherein the extension part comprises at least an extension type-length-value (TLV) triplet.
- 49. The system of Claim 35 wherein the extension TLV triplet in the protocol packet contains information regarding one of an internetwork layer address of a station, an internet protocol (IP) address of the destination station, an availability of an upper layer protocol resource, and an instance of an upper layer protocol resource.
- 50. The system of Claim 49 wherein the extension TLV triplet comprises at least one of a compulsory value specifying if the extension part is ignored, an extension type specifying an extension protocol being

used, an extension value specifying an extension information, and an extension length specifying a length of an extension value.

- 51. The system of Claim 49 wherein the extension part is terminated by an end-of-extension TLV triplet.
- 52. The system of Claim 49 wherein the extension TLV triplet contains vendor private information including a vendor identification.

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[received by the International Bureau on 15 April 2000 (15.04.00); original claims 1-90 replaced by new claims 1-52 (11 pages)]

1. A method to obtain information transmitted between a source station and a destination station in a non broadcast multiple access network, comprising:

establishing a connection between the source station and a server for the destination station, the server having a server cache containing the information;

transmitting a request packet having parameters relating to the information to the server; and

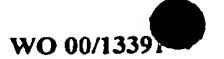
receiving a reply packet containing the information from the server, the reply packet matching the parameters of the request packet.

- 2. The method of Claim 1 wherein the information comprises an internetwork layer address of the destination station.
- 3. The method of Claim 1 wherein the information comprises an instance of a resource information.
- 4. The method of Claim 3 wherein the resource information comprises a resource availability and an upper layer address information.
 - 5. The method of Claim 2 further comprising: caching the address in a source cache; inserting the address in a data packet; and



forwarding the data packet to the destination station.

- 6. The method of Claim 2 wherein the request packet and the reply packet are instances of a protocol packet.
- 7. The method of Claim 6 wherein the protocol packet comprises a fixed part and a mandatory part.
- 8. The method of Claim 6 wherein the protocol packet further comprises an extensions part.
- 9. The method of Claim 8 wherein the fixed part comprises at least one of a type field specifying a packet type and an extension offset field specifying if the extension part exists and a location of the extension part if the extension part exists.
- 10. The method of Claim 9 wherein the fixed part further comprises at least one of a link layer address field specifying a type of link layer addresses being carried, a protocol field specifying a protocol being used, a packet length field specifying a length of the protocol packet, a checksum field specifying a checksum value, a version field specifying a version of the protocol, a type and length of source address field specifying a type and length of a source NBMA address, and a type and length of source subaddress field specifying a type and length of a source NBMA subaddress.

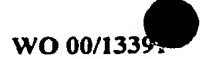


- 11. The method of Claim 9 wherein the packet type is one of a resolution request type, a resolution reply type, a registration request type, and a registration reply type.
- 12. The method of Claim 11 wherein the request packet is one of a resolution request packet and a registration request packet, the resolution and the registration request packets corresponding to the resolution and registration request types, respectively.
- 13. The method of Claim 11 wherein the reply packet is one of a resolution reply packet and a registration reply packet, the resolution and the registration reply packets corresponding to the resolution and registration reply types, respectively.
- 14. The method of Claim 12 wherein the mandatory part comprises a common header.
- 15. The method of Claim 14 wherein the mandatory part further comprises at least a client information entry (CIE).
- 16. The method of Claim 14 wherein the common header comprises at least one of a flag field specifying a flag and a request identification (ID) field specifying a request ID.
- 17. The method of Claim 16 wherein the common header further comprises at least one of a source NBMA address field specifying the source NBMA address, a source NBMA subaddress field specifying the

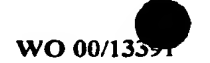


source NBMA subaddress, a source protocol address field specifying a source protocol address of the source station, and a destination protocol address field specifying a destination protocol address of one of the destination station and the server.

- 18. The method of Claim 15 wherein the CIE comprises at least one of a code field specifying an acknowledgment of the request packet in the reply packet, a maximum transmission unit field specifying a maximum transmission unit and a holding time field specifying a holding time for which data in the CIE are valid.
- 19. The method of Claim 18 wherein the CIE further comprises at least one of a client address time and length field specifying a time and length of a client address interpreted by the link layer address field in the fixed part, a client subaddress time and length field specifying a time and length of a client subaddress interpreted by the link layer address field in the fixed part, a client NBMA address field specifying a client NBMA address, a client NBMA subaddress field specifying a client NBMA subaddress, and a client protocol address field specifying a client internetworking layer address.
- 20. The method of Claim 16 wherein the flag of the resolution request packet comprises at least one of a station type specifying whether the source station is a router or a host, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.



- 21. The method of Claim 16 wherein the flag of the resolution reply packet comprises at least one of a station type specifying whether the source station is a router or a host, a destination value specifying that an association of information between the destination and source stations is guaranteed stable within the holding time, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.
- 22. The method of Claim 16 wherein the flag of the registration request packet comprises at least a uniqueness value specifying that a registration of the information is unique.
- 23. The method of Claim 8 wherein the extension part comprises at least an extension type-length-value (TLV) triplet.
- 24. The method of Claim 23 wherein the extension TLV triplet in the protocol packet contains information regarding one of an internetwork layer address of a station, an internet protocol (IP) address of the destination station, an availability of an upper layer protocol resource, and an instance of an upper layer protocol resource.
- 25. The method of Claim 24 wherein the extension TLV triplet comprises at least one of a compulsory value specifying if the extension part is ignored, an extension type specifying an extension protocol being



used, an extension value specifying an extension information, and an extension length specifying a length of an extension value.

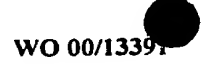
- 26. The method of Claim 24 wherein the extension part is terminated by an end-of-extension TLV triplet.
- 27. The method of Claim 24 wherein the extension TLV triplet contains vendor private information including a vendor identification.
 - 28. A system comprising:

a server operating in a non broadcast multiple access network (NBMA), the server having a cache containing information on a destination station;

a source station coupled to the server via a connection to obtain the information, the source station transmitting a request packet to the server, the request packet having parameters relating to the information; and

wherein the server transmits a reply packet containing the information to the source station, the reply packet matching the parameters of the request packet.

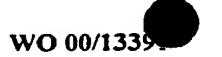
- 29. The system of Claim 28 wherein the information comprises an internetwork layer address of the destination station.
- 30. The system of Claim 28 wherein the information comprises an instance of a resource information.



- 31. The system of Claim 30 wherein the resource information comprises a resource availability and an upper layer address information.
- 32. The system of Claim 29 wherein the source station comprises:

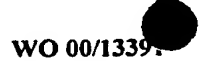
a source cache to cache the address, the address being inserted in a data packet, the data packet being forwarded to the destination station.

- 33. The system of Claim 29 wherein the request packet and the reply packet are instances of a protocol packet.
- 34. The system of Claim 33 wherein the protocol packet comprises a fixed part and a mandatory part.
- 35. The system of Claim 33 wherein the protocol packet further comprises an extensions part.
- 36. The system of Claim 35 wherein the fixed part comprises at least one of a type field specifying a packet type and an extension offset field specifying if the extension part exists and a location of the extension part if the extension part exists.
- 37. The system of Claim 36 wherein the fixed part further comprises at least one of a link layer address field specifying a type of link layer addresses being carried, a protocol field specifying a protocol being used, a packet length field specifying a length of the protocol packet, a checksum field specifying a checksum value, a version field specifying a



version of the protocol, a type and length of source address field specifying a type and length of a source NBMA address, and a type and length of source subaddress field specifying a type and length of a source NBMA subaddress.

- 38. The system of Claim 36 wherein the mandatory part comprises a common header.
- 39. The system of Claim 38 wherein the mandatory part further comprises at least a client information entry (CIE).
- 40. The system of Claim 38 wherein the common header comprises at least one of a flag field specifying a flag and a request identification (ID) field specifying a request ID.
- 41. The system of Claim 40 wherein the packet type is one of a resolution request type, a resolution reply type, a registration request type, and a registration reply type, the request packet being one of a resolution request packet and a registration request packet, the resolution and the registration request packets corresponding to the resolution and registration request types, respectively, and the reply packet being one of a resolution reply packet and a registration reply packet, the resolution and the registration reply packets corresponding to the resolution and registration reply types, respectively.
- 42. The system of Claim 40 wherein the common header further comprises at least one of a source NBMA address field specifying the



source NBMA address, a source NBMA subaddress field specifying the source NBMA subaddress, a source protocol address field specifying a source protocol address of the source station, and a destination protocol address field specifying a destination protocol address of one of the destination station and the server.

- 43. The system of Claim 39 wherein the CIE comprises at least one of a code field specifying an acknowledgment of the request packet in the reply packet, a maximum transmission unit field specifying a maximum transmission unit and a holding time field specifying a holding time for which data in the CIE are valid.
- 44. The system of Claim 43 wherein the CIE further comprises at least one of a client address time and length field specifying a time and length of a client address interpreted by the link layer address field in the fixed part, a client subaddress time and length field specifying a time and length of a client subaddress interpreted by the link layer address field in the fixed part, a client NBMA address field specifying a client NBMA address, a client NBMA subaddress field specifying a client NBMA subaddress, and a client protocol address field specifying a client internetworking layer address.
- 45. The system of Claim 41 wherein the flag of the resolution request packet comprises at least one of a station type specifying whether the source station is a router or a host, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.

- 46. The system of Claim 41 wherein the flag of the resolution reply packet comprises at least one of a station type specifying whether the source station is a router or a host, a destination value specifying that an association of information between the destination and source stations is guaranteed stable within the holding time, a uniqueness value specifying that only a CIE matching the parameters and having the same uniqueness value is included in the reply packet, and a guarantee value specifying that a binding of the information is guaranteed stable and accurate.
- 47. The system of Claim 41 wherein the flag of the registration request packet comprises at least a uniqueness value specifying that a registration of the information is unique.
- 48. The system of Claim 35 wherein the extension part comprises at least an extension type-length-value (TLV) triplet.
- 49. The system of Claim 35 wherein the extension TLV triplet in the protocol packet contains information regarding one of an internetwork layer address of a station, an internet protocol (IP) address of the destination station, an availability of an upper layer protocol resource, and an instance of an upper layer protocol resource.
- 50. The system of Claim 49 wherein the extension TLV triplet comprises at least one of a compulsory value specifying if the extension part is ignored, an extension type specifying an extension protocol being

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used, an extension value specifying an extension information, and an extension length specifying a length of an extension value.

- 51. The system of Claim 49 wherein the extension part is terminated by an end-of-extension TLV triplet.
- 52. The system of Claim 49 wherein the extension TLV triplet contains vendor private information including a vendor identification.